Bayou Corne Checklist

Name:
Today's Date:

BRET BARRAS
6/27/2013

Napoleonville Field (7010) -- Assumption Parish, LA

				Napoleonville Field (7010) Assumption Parish, LA					
	Shut-In or Flowing	Tbg Pressure (psig)	<u>Choke (/64")</u>	<u>Notes</u>	Gas Flow Rate (mcf/day)	Cumulative Gas-Out (mcf)			
ORW #1	Shut in	24							
ORW #2	Shut-In	2							
ORW #3	Shut-In	N/A							
ORW #4	Flowing	44	2						
ORW #5	Shut-In	18							
ORW #6	Flowing	36	2						
ORW #7	Shut-In	4							
ORW #8	Shut-In	7							
ORW #9	Shut-In	50							
ORW #10	Flowing	38	5						
ORW #11	Shut-In	7							
ORW #12	Flowing	10	2						
ORW #13	Shut-In	36							
ORW #14	Flowing	44	6						
ORW #15	Flowing	23	5						
ORW #16	Shut-In	26							
ORW #17	Shut-In	34							
ORW #18	Shut-In	51							
ORW #19	Flowing	56	1						
ORW #21	Shut-In	0							
ORW #22	Flowing	22	1						
ORW #23	Shut-In	52							
ORW #24	Flowing	55	0.5						
ORW #26	Shut-In	15							
ORW #27	Shut-In	0							
ORW #28	Shut in	11							
ORW #29	Shut-In	33							

	Shut-In or Flowing	Tbg Pressure (psig)	<u>Choke (/64")</u>	<u>Notes</u>	Gas Flov	v Rate (mcf/day)	Cumulative G	as-Out (mcf)
ORW #30	Flowing	42	1					
ORW #31	Flowing	31	1					
ORW #32	Shut-In	19						
ORW #33	Shut-In	0						
ORW #36	Flowing	49	5					
ORW #37	Flowing	34	1					
ORW #38R	Shut-in	18	-	Pumping Water				
VENT WELL #1			2	Tamping Transi				
(OGRW#1)	Flowing	58	2					
<u>Remarks:</u>	<u>!</u>							
OXY GEI	SMAR WELL NO. 3-A (SN	l 974265 <u>)</u>	OXY GEISM	AR WELL NO. 001 (SN 15164	<u>5)</u>	BC #2		
Shut-In or Flowing:	Shut-In							
Tbg Pressure:	573	psig	Tbg Pressure:	107.8	psig	Tbg Pressure:	54	psig
Csg Pressure:	583	psig	Csg Pressure:	244.5	psig	Csg Pressure:	20	psig
Remarks:	A ladder was placed ne	ext to the well. but the	Remarks:			Remarks:		
	ladder has a little oil on							
	also has oil on it.	,						
	TBC #1			TBC #2			TBC #3	
Shut-In or Flowing:	Shut-In		Shut-In or Flowing:	Shut-In		Shut-In or Flowing:	Shut-In	
Tbg Pressure:	16	psig	Tbg Pressure:	0	psig	Tbg Pressure:	0	psig
	24	psig	Csg Pressure:		psig	Csg Pressure:	0	psig
Csg Pressure:				1	:	Remarks:	1	
			Remarks:	Imaster valve is closed- gaug	ge is not	itciliarits.		
			Remarks:	master valve is closed- gaug reading true pressure	ge is not	Remarks.		
Remarks:			Remarks:	~ .				
Remarks:	Y-GEISMAR WATER WEL		Remarks:	~ .	ge is not SINKHOI			
Remarks:				reading true pressure	SINKHOI	<u>.E</u>	loads of 25-vd roll	off hoves
Remarks:	Y-GEISMAR WATER WEL Flowing or Locked-Out:			reading true pressure	SINKHOI		loads of 25-yd roll	off boxes
Remarks:	Y-GEISMAR WATER WEL			reading true pressure	SINKHOI	<u>.E</u>	_loads of 25-yd roll _bbls	off boxes
Remarks:	Y-GEISMAR WATER WEL Flowing or Locked-Out: Locked-Out 7:47 AM Start Pumping	Water and drawing		reading true pressure	SINKHOI	<u>.E</u>	_	off boxes
Remarks:	Y-GEISMAR WATER WEL Flowing or Locked-Out: Locked-Out	Water and drawing	Cumu	reading true pressure lative Vegetation Hauled Off: Cumulative Oil Hauled Off:	SINKHOI	<u>.E</u>	_	off boxes
Remarks:	Y-GEISMAR WATER WEL Flowing or Locked-Out: Locked-Out 7:47 AM Start Pumping	Water and drawing	Cumu <u>Remarks:</u>	lative Vegetation Hauled Off: Cumulative Oil Hauled Off: Code 2	SINKHOI	<u>.E</u>	_	off boxes
Remarks: OX Remarks:	Y-GEISMAR WATER WEL Flowing or Locked-Out: Locked-Out 7:47 AM Start Pumping water samples, Test for	Water and drawing	Cumu <u>Remarks:</u>	reading true pressure lative Vegetation Hauled Off: Cumulative Oil Hauled Off:	SINKHOI	<u>.E</u>	_	off boxes
Remarks: OX Remarks:	Y-GEISMAR WATER WEL Flowing or Locked-Out: Locked-Out 7:47 AM Start Pumping	Water and drawing	Cumu <u>Remarks:</u>	lative Vegetation Hauled Off: Cumulative Oil Hauled Off: Code 2	SINKHOI	<u>.E</u>	_	off boxes
Remarks: OX' Remarks:	Y-GEISMAR WATER WEL Flowing or Locked-Out: Locked-Out 7:47 AM Start Pumping water samples, Test for	Water and drawing	Cumu <u>Remarks:</u>	lative Vegetation Hauled Off: Cumulative Oil Hauled Off: Code 2	SINKHOI	<u>.E</u>	_	off boxes
Remarks: OX' Remarks:	Y-GEISMAR WATER WEL Flowing or Locked-Out: Locked-Out 7:47 AM Start Pumping water samples, Test for	Water and drawing	Cumu <u>Remarks:</u>	lative Vegetation Hauled Off: Cumulative Oil Hauled Off: Code 2	SINKHOI	<u>.E</u>	_	off boxes
Remarks: OX' Remarks:	Y-GEISMAR WATER WEL Flowing or Locked-Out: Locked-Out 7:47 AM Start Pumping water samples, Test for	Water and drawing	Cumu <u>Remarks:</u>	lative Vegetation Hauled Off: Cumulative Oil Hauled Off: Code 2	SINKHOI	<u>.E</u>	_	off boxes